WEST Search History

DATE: Tuesday, August 12, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=US	PT; PLUR=NO; OP=ADJ		
L3	L2 and multi-frequency	8	L3
L2	L1 and underground	181	L2
L1	fault and rectif\$5	6970	L1

END OF SEARCH HISTORY

	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	17	"5001430"	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/12 11:33
2	BRS	L2	7	"5210497"	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/12 11:33

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		Туре	L	#	Hits	Search Text	DBs	Time Stamp
						"5978313" "4278931" "4321643"		
						"4370610" "4415944" "4415850" "4438389"	•	
	•					"4839598" "4896117" "5408176" "5465010"		
	•					"5485299" "5714885" "5828801" "5856776"	USPAT; US-PGP UB; EPO;	
	1	BRS	L1		500	RE36037 "5914608" "6005996" "6127747"	JPO; DERWEN T; IBM TD	2003/08/11 13:58
						"6134032" "6186196" "5428295" "5600248"	B	
40	•		-			"5206595" "5210498" "5638004" "5999389"	*	
						"6154036" "6230109" "6249230" "4389694"		
							USPAT; US-PGP UB; EPO;	
	2	BRS	L2	٠	83	11 and underground	JPO; DERWEN T; IBM_TD	
e .		:					B USPAT;	
	-						US-PGP UB; EPO;	
*	3	BRS	L3		51	12 and fault	JPO; DERWEN T;	2003/08/11 14:03
•			,				IBM_TD B	
			•				*	

	Туре	L #	Hits	Search Text	DBs	Time Stamp
4	BRS	L4	20	sheath adj fault	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 15:13
5	BRS	L5	284	324/529.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 15:28
6	BRS	L6	31	15 and underground	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 15:52
7	BRS	L7	831	324/522.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 15:52
8	BRS	L8	32	17 and underground	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:06

	Туре	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L9	369	324/539.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:06
10	BRS	L10	164624	19 snf fault	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:07
11	BRS	L11	106	19 and fault	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:10
12	BRS	L12	11	lll and underground	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:26
13	BRS	L13	3	324/509.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:33

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	Туре	L #	Hits	Search Text	DBs	Time Stamp
14	BRS	L14	268	324/523.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:34
15	BRS	L15	16	114 and underground	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:39
16	BRS	L16	251	204/5001	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:39
17	BRS	L17	15	116 and underground	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:41
18	BRS	L18	100	324/528.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:41

,	Туре	L #	Hits	Search Text	DBs	Time Sta
					USPAT; US-PGP UB;	-
19	BRS	L19	158	324/533.ccls.	DERWEN T;	
					IBM_TD B	
					USPAT; US-PGP UB;	
20	BRS	L20	18	l19 and underground	DERWEN	2003/08/ 16:48
					T; IBM_TD B	
					USPAT; US-PGP UB;	
21	BRS	L21	0	324/53.ccls.	DERWEN	2003/08/ 16:49
	•				T; IBM_TD B	
. 0					USPAT; US-PGP	<u>.</u> :
22	BRS	L22	153	324/534.ccls.	ULU,	2003/08/ 16:49
					DERWEN T; IBM_TD	
					B' USPAT;	·····
	*		,		US-PGP UB;	
23	BRS	L23	23	122 and underground	EPO; JPO; DERWEN T;	2003/08/ 16:51

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		Туре	L #	Hits	Search Text	DBs	Time Stamp
24	4 F	3RS	L24	538	340/652.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 [`] 16:51
25	5 E	BRS	L25	116	124 and fault	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:52
26	5 E	BRS	L26	3	125 and underground	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:53
27	7 E	BRS	L27	1073	361/42.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/08/11 16:53
28	3 E	BRS	L28	26	127 and underground	DERWEN T; IBM_TD B	2003/08/11 16:53
29	E	BRS	L29	1	earth adj leakage adj signal	USPAT	2003/08/11 17:01

	Туре	L #	Hits	Search Text	DBs	Time Stamp
30	BRS	L30	56	sheath near5 fault	USPAT	2003/08/11 17:01

10049277_CLS Most Frequently Occurring Classifications of Patents Returned From A Search of 10049277 on August 04, 2003

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Original Classifications
  4 324/529
  2 307/9.1
  2 324/509
  2 324/522
  2 324/523
  2 324/533
  2 .324/539
  2
    361/48
    385/24
Cross-Reference Classifications
  4 324/539
  3 324/522
  3 324/528
  3 324/529
  3 324/534
  3 340/652
  2 307/10.1
  2 307/112
  2 323/249
  2 323/302
  2 324/133
  2 324/326
 2 324/509
  2
    324/520
  2
    324/523
 2 324/67
  2 361/42
  2
   361/47
  2
   361/93.1
Combined Classifications 7 324/529
    324/529
 6 324/539
 v 5
    324/522.
  4
    324/509
 J 4
    324/523
√ 3
    324/520
 3
    324/528
 √ 3
    324/533
  3
    324/534
    340/652
    361/42
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10049277_CLS

- 307/10.1
- 307/112
- 307/9.1
- 323/249
- 323/302.
- 324/133
- 324/326
- 324/532
- 324/535
- 324/66
- 324/67
- 340/310.01
- 340/650
- 361/47
- 361/48
- 2 2 2 2 2 2 361/93.1
- 385/24
- 398/37
- 455/67.7

 $10049277_\texttt{CLSTITLES}$ Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10049277 on August 04, 2003

7	324/529	11	OD 2 VD)
/	324/329	224	: ELECTRICITY: MEASURING AND TESTING
	324/500		FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
			ELECTRIC COMPONENTS
	324/512		.For fault location
	324/527		By applying a test signal
	324/528		Tracing test signal to fault location
	324/529		Using a magnetic field sensor
•	324/323		obing a magnetic riora consor
6	324/539	12	OP A VP
0	324/339	224	: ELECTRICITY: MEASURING AND TESTING
			•
	324/500		
			ELECTRIC COMPONENTS
	324/537		
	324/539		Multiconductor cable
5	324/522	(2	OR, 3 XR)
	Class	324	: ELECTRICITY: MEASURING AND TESTING
	324/500		FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
	021,000		ELECTRIC COMPONENTS
	324/512	-	.For fault location
	324/522	-	By voltage or current measuring
	324/322		by vortage of cuffent measuring
4	224/500	(2	OD 2 VD)
4	324/509	(2	UK, Z AK)
			: ELECTRICITY: MEASURING AND TESTING
	324/500		
			ELECTRIC COMPONENTS
	324/509		.Of ground fault indication
4	324/523		
	Class	324	: ELECTRICITY: MEASURING AND TESTING
	324/500	7.	FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
	. — -, - 		ELECTRIC COMPONENTS
	324/512		For fault location
	324/522		By voltage or current measuring
	324/523		Of an applied test signal
	324/323		Or an appried test signar
2	224/520	/ 1	OD 2 VD)
3	324/520		
			: ELECTRICITY: MEASURING AND TESTING
	324/500		FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
			ELECTRIC COMPONENTS
	324/512		.For fault location
	^324/520	3	By frequency sensitive or responsive
			Page 1
			Faut 1

Page 1

10049277_CLSTITLES detection

3		324 :	OR, 3 XR) : ELECTRICITY: MEASURING AND TESTING FAULT DETECTING IN ELECTRIC CIRCUITS AND OF ELECTRIC COMPONENTS
	324/512 324/527 324/528		By applying a test signalTracing test signal to fault location
3	324/533 Class 324/500	324 :	OR, 1 XR) : ELECTRICITY: MEASURING AND TESTING FAULT DETECTING IN ELECTRIC CIRCUITS AND OF ELECTRIC COMPONENTS .For fault location
	324/512 324/527 324/532 324/533		By applying a test signal
3 ·	324/500	324 :	: ELECTRICITY: MEASURING AND TESTING FAULT DETECTING IN ELECTRIC CIRCUITS AND OF ELECTRIC COMPONENTS
٠,			.For fault locationBy reflection technique
3		340 :	: COMMUNICATIONS: ELECTRICAL CONDITION RESPONSIVE INDICATING SYSTEM .Specific condition
3	361/42 Class	(1 C 361 :	OR, 2 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	361/1 361/42		SAFETY AND PROTECTION OF SYSTEMS AND DEVICES .Ground fault protection
2	307/9.1	307 :	OR, 2 XR) : ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS VEHICLE MOUNTED SYSTEMS Automobile
2	307/112 Class		OR, 2 XR) ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS

10049277 CLSTITLES

	307/112		SWITCHING SYSTEMS
2	Class	307 :	OR, 0 XR) : ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS VEHICLE MOUNTED SYSTEMS
	307/9.1		VEHICLE MOUNTED SISTEMS
2		(0° C 323 :	ELECTRICITY: POWER SUPPLY OR REGULATION SYSTEMS
	323/234 323/247		OUTPUT LEVEL RESPONSIVE .Using a transformer or inductor as the final control device
	323/249		Controllably saturable
2	323/302 Class		OR, 2 XR) ELECTRICITY: POWER SUPPLY OR REGULATION SYSTEMS
	323/299 323/301		INPUT LEVEL RESPONSIVE .Using a transformer or inductor as the final control device
	323/302		Saturable
2		324:	OR, 2 XR) ELECTRICITY: MEASURING AND TESTING MEASURING, TESTING, OR SENSING ELECTRICITY, PE
R	*	•	
	324/133		<pre>SE .Nonquantitative (e.g., hot-line indicator, polarity tester)</pre>
. 2	Class 324/323	324 :	OR, 2 XR) ELECTRICITY: MEASURING AND TESTING OF GEOPHYSICAL SURFACE OR SUBSURFACE IN SITU For small object detection or location
. 2	324/532 Class 324/500	(1 C 324 :	OR, 1 XR) ELECTRICITY: MEASURING AND TESTING FAULT DETECTING IN ELECTRIC CIRCUITS AND OF ELECTRIC COMPONENTS
	324/512 324/527 324/532	•	<pre>.For fault locationBy applying a test signalUsing time measuring</pre>
. 2	324/535 Class		DR, 1 XR) ELECTRICITY: MEASURING AND TESTING ENAMED DETERMINE IN ELECTRIC CIRCULES AND OF

Page 3

324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF ELECTRIC COMPONENTS

10049277 CLSTITLES 324/512 .For fault location 324/535 ..By time measuring (1 OR, 1 XR) 324/66 Class 324 : ELECTRICITY: MEASURING AND TESTING CONDUCTOR IDENTIFICATION OR LOCATION (E.G., 324/66 PHASE IDENTIFICATION) (0 OR, 2 XR) 2 324/67 Class 324 : ELECTRICITY: MEASURING AND TESTING 324/66 CONDUCTOR IDENTIFICATION OR LOCATION (E.G., PHASE IDENTIFICATION) .Inaccessible (at test point) conductor (e.g., 324/67 buried in wall) 2 340/310.01 (1 OR, 1 XR)Class 340 : COMMUNICATIONS: ELECTRICAL 340/286.01 SYSTEMS 340/310.01 Signal over power line 2 340/650 (1 OR, 1 XR) Class 340: COMMUNICATIONS: ELECTRICAL CONDITION RESPONSIVE INDICATING SYSTEM 340/500 .Specific condition 340/540 340/635 .. Condition of electrical apparatus ... Undesired circuit ground or short 340/650 (0 OR, 2 XR) 2 361/47 Class 361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES 361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES 361/42 .Ground fault protection 361/47 .. In a polyphase system (2 OR, 0 XR) 2 361/48 Class 361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES SAFETY AND PROTECTION OF SYSTEMS AND DEVICES 361/1 361/42 .Ground fault protection 361/47 .. In a polyphase system ...With more than three wires 361/48 2 361/93.1 (0 OR, 2 XR) Class 361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/93.1

SAFETY AND PROTECTION OF SYSTEMS AND DEVICES

.With specific current responsive fault sensor

10049277_CLSTITLES

2		OR, 0 XR) : OPTICAL WAVEGUIDES WITH OPTICAL COUPLER .Plural (e.g., data bus)
. 2	•	OR, 1 XR) : OPTICAL COMMUNICATIONS DIAGNOSTIC TESTING .Determination of communication parameterAmplifier or repeater operation
2	455/67.7 (1 Class 455 455/39 455/67.11 455/67.7	: TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SEPARATE STATIONS .Having measuring, testing, or monitoring of system or part